IN THE CLAIMS

A complete listing of all claims in this application is set forth below.

Claims 1-20 (canceled).

- 21. (Previously presented) An assembly, comprising:
- a resected natural humerus;
- a natural acromion;
- a glenoid surface; and
- a humeral prosthesis having (i) a prosthetic stem component secured within said resected natural humerus, and (ii) a prosthetic head component including a glenoid-bearing portion and an acromion-bearing portion,

wherein, during abduction of said resected natural humerus, (i) said acromion-bearing portion contacts and bears directly against said natural acromion, and (ii) said glenoid-bearing portion contacts and bears directly against said glenoid surface.

- 22. (Previously presented) The assembly of claim 21, wherein: said resected natural humerus includes a medullary canal, and said prosthetic stem component is secured within said medullary canal.
- 23. (Previously presented) The assembly of claim 21, wherein said glenoid-bearing portion and said acromion-bearing portion define an outer bearing surface, and

said outer bearing surface extends in a medial/lateral direction across a radial distance D, and (iii) D > 190°.

24. (Previously presented) The assembly of claim 21, wherein said glenoid-bearing portion and said acromion-bearing portion define an outer bearing surface, and

said outer bearing surface extends in a medial/lateral direction across a radial distance D, and (iii) D > 200°.

- 25. (Previously presented) The assembly of claim 24, wherein D is about 220°.
- 26. (Previously presented) The assembly of claim 21, wherein said glenoid surface is a natural glenoid surface.

- 27. (Previously presented) The assembly of claim 21, wherein said glenoid surface is a prosthetic glenoid surface.
- 28. (Previously presented) The assembly of claim 21, wherein said acromion-bearing portion contacts and bears directly against an inferior surface of said natural acromion during abduction of said resected natural humerus.

29. (Previously presented) An assembly, comprising:

a resected natural humerus;

a natural acromion;

a glenoid surface; and

a humeral prosthesis having (i) a prosthetic stem component secured within said resected natural humerus, and (ii) a prosthetic head component including a glenoid-bearing portion and an acromion-bearing portion,

wherein, during abduction of said resected natural humerus, (i) said acromion-bearing portion contacts and bears directly against at least a part of said natural acromion, and (ii) said glenoid-bearing portion contacts and bears directly against at least a part of said glenoid surface,

wherein said glenoid-bearing portion and said acromion-bearing portion define an outer bearing surface, and

wherein said outer bearing surface extends in a medial/lateral direction across a radial distance D, and (iii) D > 190°.

- 30. (Previously presented) The assembly of claim 29, wherein: said resected natural humerus includes a medullary canal, and said prosthetic stem component is secured within said medullary canal.
- 31. (Previously presented) The assembly of claim 29, wherein D > 200°.
- 32. (Previously presented) The assembly of claim 31, wherein D is about 220°.
- 33. (Previously presented) The assembly of claim 29, wherein said glenoid surface is a natural glenoid surface.
- 34. (Previously presented) The assembly of claim 29, wherein said glenoid surface is a prosthetic glenoid surface.
- 35. (Previously presented) The assembly of claim 29, wherein said acromion-bearing portion contacts and bears directly against an inferior surface of said natural acromion during abduction of said resected natural humerus.